Application No.: 09/943,050 Docket No.: 10008276-1

1. (Amended) A system for providing an overhead image, comprising:
a scan region that receives a document containing data to be projected;
an illumination element that illuminates said document to produce image light;
means for capturing and digitizing said image light as digital information;
a video subsystem that produces a projection image from said digital information; and
a central processing unit (CPU) to process said digital information before receipt by
said video subsystem, wherein said CPU is operable to determine a background color of said
document and is operable to replace said background color with a replacement color to
optimize visual contrast between text in said document and said replacement color.

Claim 2 cancelled without prejudice.

Claim 3 cancelled without prejudice.

Claim 4 cancelled without prejudice.

- 5. (Amended) The system of claim 1 wherein said CPU is operable to perform edge enhancement of said digital information.
- 6. (Amended) The system of claim 1 wherein said CPU is operable to create a printable file utilizing said digital information.
- 7. (Amended) The system of claim 1 wherein said CPU is operable to provide an electronic file of said digital information to an interface.

Application No.: 09/943,050 Docket No.: 10008276-1

8. (Amended) A method for providing an overhead image, comprising: illuminating a document placed in a scan region to produce image light; capturing said image light;

digitizing said image light to produce a digital image representation of said document; processing said digital image representation to enhance readability of said digital image representation for overhead projection, wherein said processing comprises determining a background color of said document and replacing said background color with a replacement color to optimize visual contrast between text in said document and said replacement color; and

driving a video subsystem with said processed digital image representation to project said overhead image.

Claim 9 cancelled without prejudice.

Claim 10 cancelled without prejudice.

- 11. The method of claim 8 wherein said step of processing is operable to perform edge enhancement of said digital information.
 - 12. The method of claim 8 further comprising: creating a printable file format from said digital image representation.
 - 13. The method of claim 8 further comprising: creating an electronic file from said digital image representation; and communicating said electronic file to a user device via an interface.

3

25193932.1

Application No.: 09/943,050 Docket No.: 10008276-1

14. (Amended) A system for providing an overhead image projection, comprising:

an illumination subsystem to illuminate a document to produce image light; means for capturing and digitizing said image light to produce digital information; memory for storing said digital information;

means for digitally enhancing said digital information to enhance readability of an overhead image, wherein said means for digitally enhancing is operable to determine a background color of said document and is operable to replace said background color with a replacement color to optimize visual contrast between text in said document and said replacement color; and

a video subsystem operable to project said overhead image utilizing said enhanced digital information.

15. The system of claim 14 wherein said means for capturing includes a charged coupled device (CCD).

Claim 16 cancelled without prejudice.

Claim 17 cancelled without prejudice.

- 18. The system of claim 14 wherein said means for digitally enhancing performs edge enhancement.
 - 19. The system of claim 14 further comprising: means for producing a printable file from said digital information.
 - 20. The system of claim 14 further comprising: means for producing a storable image file; and an interface for communicating said storable image file to a user device.

4

25193932.1